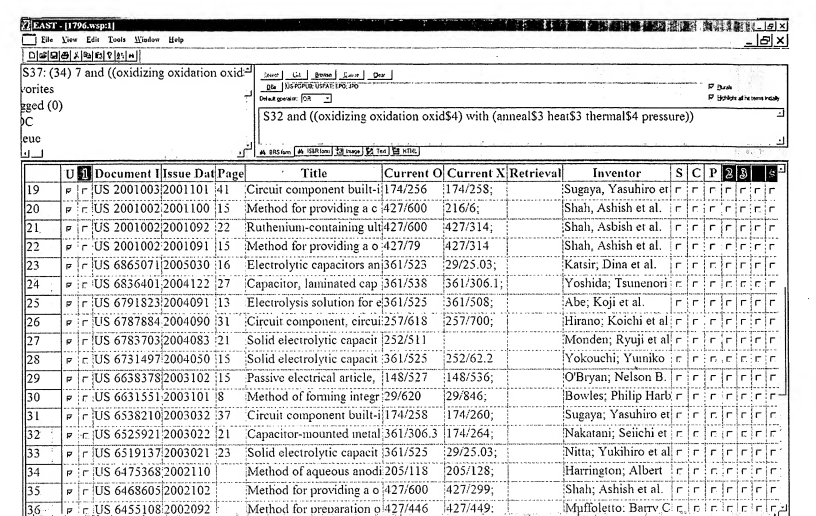
37: (34) 7 and ((oxidizing oxidation oxid:				QBa JUS-PSPUB: USPAT; EPO: JPO			AMBON STRUCTURE (SECURITION OF STRUCTURE STRU			⊽ justs ∇ Hyddyt all heterma ha						
ue							S32 and ((oxidizing oxidation oxid\$4) with (anneal\$3 heat\$3 thermal\$4 pressure)))			
				Issue Da			1	Current X	Retrieval	Inventor	S	C	P	3 3		
	ГГ	US 20	05001	2005012	18	Thin film dielectrics for a	216/13	t 1		Borland, William J.	Þ	г	- 11	- -	١٢	
	1			2005011		Circuit component, circu	i 29/593	29/610.1		Hirano, Koichi et al	Þ	г	П. 1	. r	Г	
1	ГГ	US 20	04021	2004102	24	Solid electrolytic capacit	361/523	1	1 1 1	Monden, Ryuji et al	P	г	Г	-	Г	
	ГГ	US 20	04012	2004070	37	Capacitor and method for	r 361/523	1		Hirano, Koichi et al	Þ	г	٦ ١		٦	
	ГГ	US 20	04011	2004061	116	Electrolytic capacitors as	361/523	257/E21.0	,	Katsir, Dina et al.	P	۲ ;	Γ 1	- -	Г	
	ГЕ	US 20	04007	2004042	40	Functional alloy particle	s 75/255	148/24;		Nakata, Shuichi et a	Þ	۲	Г	- r	ī	
7	ГГ	US 20	04006	2004040	14	Electrolysis solution for	e 361/525	361/503	1	Abe, Koji et al.	P	г	Г	- -	Г	
	ГГ	US 20	04004	2004031	28	Capacitor, laminated cap	361/523	1		Yoshida, Tsunenori	F	г	-	- -	Г	
	ГГ	US 20	04003	2004022	40	Electronic device using l	525/328.9	524/127;	1	Aniou, Satoru et al.	F	г	-	- -	٦	
) , "	P E	US 20	03022	2003120	34	Circuit component, circu	i 257/678	257/689;		Hirano, Koichi et al	г	Г	Г,	: _	ļ E	
1	РГ	US 20	03014	2003073	40	Circuit component built-	i 174/256	174/257;	t t	Sugaya, Yasuhiro et	г	Г	T.	- -	r	
2	₽ ר	US 20	03011	2003062	22	Capacitor-mounted meta	1 174/260	174/257;	1	Nakatani, Seiichi et	г	Г	Γ.,	- -	Г	
3	P r	US 20	03010	2003061	17	Solid electrolytic capacit	361/525		i i	Yokouchi, Yumiko	г	г	Ti I	- -	r	
4	P L	US 20	03007	2003041	. 7	Electrode for use in a car	204/290.0	204/290.14		Shah, Ashish et al.	г	г	Γ.	= c	Г	
5	P L	US 20	03006	2003041	22	Ruthenium-containing o	428/472	427/314;	1	Shah, Ashish et al.	г	г	r	- -	Г	
5	ъ г	US 20	002012	2002091	7	Method of aqueous anoc	205/118	204/492;		Harrington, Albert	Г	٢	Г	- r	Γ	
7_	P F	US 20	02010	2002080	25	Solid electrolytic capaci	361/523	\$100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Monden, Ryuji et al	r	г	r	- -	Г	
8	PC	US 20	001003	2001110	16	Passive electrical article.	428/209	428/325		O'Brvan. Nelson B.	Г	Γ,	г		· .	



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36 P US 6455108 2002092	Method for preparation o	427/446	427/449;		Muffoletto; Barry C	гг	ггггг
37 г. US 6381121 2002043 22	Solid electrolytic capacit	361/525	252/62.2;		Monden; Ryuji et al	гГ	c c r r r
38 ргUS 6274224 2001081 16	Passive electrical article,	428/209	428/325;		O'Bryan; Nelson B.	ГГ	
39 F LUS 6239965 2001052 27	Electrolytic capacitor and	361/511	361/508;		Shiraishi; Seigo et a	r	
40 РГUS 6224985 2001050	One step ultrasonically c	428/469	428/457;		Shah; Ashish et al.	r r	
41 F T US 6046091 2000040	Capacitor and method of	438/396			Quick; Nathaniel R.	ה ר	
42 F US 5932345 1999080 34	Thermally fusible adhesiv	428/364	257/E23.0		Furutani; Hiroyuki	ГГ	<u> </u>
43 F US 5920455 1999070	One step ultrasonically c	361/502	361/508;		Shah; Ashish et al.	ГГ	гггг
44 F US 5894403 1999041	Ultrasonically coated sub	361/528	361/532;		Shah; Ashish et al.	г	
45 г US 5223120 1993062 23	Method for fabricating so	205/317			Kojima; Toshikuni e	cr	n n r r r
46 F C US 4950080 1990082 9	Metallic strip designed fo	361/525	29/25.03		Boulloy; Georges et	г г	r. r r r
47 F US 4805074 1989021 32	Solid electrolytic capacit	361/525	29/25.03		Harakawa; Yoshihir	ГГ	r
48 F C US 4633369 1986123 10	Power factor correction c	361/328	24/DIG.22		Lapp; John et al.	ГГ	
49 г US 4562511 1985123	Electric double layer cap	361/324 .	361/315;		Nishino; Atsushi et	r. r	
50 F T US 4528613 1985070 10	Ceramic glass material, ca	361/321.5	252/519.2;	 	Stetson; Harold W.	ГГ	
51 F C US 3842325 1974101 5	FUSED CATHODE ELE	361/513	29/25.03	1	Callins; Harold T. e	ГŢг	rrrr
52 F US 3789502 1974020 5	FUSED CATHODE ELE	29/25.03	* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	Callins; Harold T. e	ГГ	
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